

Message

From: Hines, Ronald [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=464F333922CC4AA68DB2A1677122AB58-HINES, RONALD]
Sent: 5/29/2019 8:58:26 PM
To: Frithsen, Jeff [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e3743bd6f3c345baaae407c1d6f78e92-FRITHSEN, JEFF]
Subject: RE: ORD Product Advanced Notification: Manuscript: Gaballah et al. - Evaluation of developmental toxicity, developmental neurotoxicity, and tissue does in zebrafish exposed to GenX and other PFAS

Yes, I am well aware.

Ron

-----Original Message-----

From: Frithsen, Jeff
Sent: Wednesday, May 29, 2019 4:58 PM
To: Hines, Ronald <Hines.Ronald@epa.gov>
Subject: RE: ORD Product Advanced Notification: Manuscript: Gaballah et al. - Evaluation of developmental toxicity, developmental neurotoxicity, and tissue does in zebrafish exposed to GenX and other PFAS

I take no responsibility for OW. They are a different animal!

Jeff

Jeffrey B. Frithsen, Ph.D.
National Program Director
Chemical Safety for Sustainability Research Program Office of Research and Development (8101R)
202-564-3512 (office phone)
Ex. 6 Personal Privacy (PP) (cell phone)

-----Original Message-----

From: Hines, Ronald
Sent: Wednesday, May 29, 2019 4:55 PM
To: Frithsen, Jeff <Frithsen.Jeff@epa.gov>
Subject: RE: ORD Product Advanced Notification: Manuscript: Gaballah et al. - Evaluation of developmental toxicity, developmental neurotoxicity, and tissue does in zebrafish exposed to GenX and other PFAS

Thanks Jeff. If only OW was as quick!!

Ron

-----Original Message-----

From: Frithsen, Jeff
Sent: Wednesday, May 29, 2019 4:49 PM
To: Stedeford, Todd <Stedeford.Todd@epa.gov>
Cc: Morris, Jeff <Morris.Jeff@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>; Fleming, Megan <Fleming.Megan@epa.gov>; Hines, Ronald <Hines.Ronald@epa.gov>
Subject: RE: ORD Product Advanced Notification: Manuscript: Gaballah et al. - Evaluation of developmental toxicity, developmental neurotoxicity, and tissue does in zebrafish exposed to GenX and other PFAS

Thanks Todd. Sorry to load your full plate, but thankful you have the appetite!

Jeff

Jeffrey B. Frithsen, Ph.D.
National Program Director
Chemical Safety for Sustainability Research Program Office of Research and Development (8101R)
202-564-3512 (office phone)
Ex. 6 Personal Privacy (PP) (cell phone)

-----Original Message-----

From: Stedeford, Todd
Sent: Wednesday, May 29, 2019 4:46 PM
To: Frithsen, Jeff <Frithsen.Jeff@epa.gov>

Cc: Morris, Jeff <Morris.Jeff@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>; Fleming, Megan <Fleming.Megan@epa.gov>; Hines, Ronald <Hines.Ronald@epa.gov>
Subject: Re: ORD Product Advanced Notification: Manuscript: Gaballah et al. - Evaluation of developmental toxicity, developmental neurotoxicity, and tissue does in zebrafish exposed to GenX and other PFAS

Yes, I just started working through the manuscripts. I intended on reviewing those and other items this past weekend. Risk evaluations sidetracked my plans. Anyway, I will get them done.

Sent from my iPhone

> On May 29, 2019, at 3:56 PM, Frithsen, Jeff <Frithsen.Jeff@epa.gov> wrote:
>
> A friendly reminder concerning the Gaballah et al. manuscript. Advanced Notification Comments are due tomorrow, May 30. Thanks.

>
> Jeff
>
>
> Jeffrey B. Frithsen, Ph.D.
> National Program Director
> Chemical Safety for Sustainability Research Program Office of Research
> and Development (8101R)
> 202-564-3512 (office phone)
> Ex. 6 Personal Privacy (PP) (cell phone)

>
>
> From: Frithsen, Jeff
> Sent: Thursday, May 16, 2019 4:53 PM
> To: Jeff Morris (Morris.Jeff@epa.gov) <Morris.Jeff@epa.gov>; Henry,
> Tala <Henry.Tala@epa.gov>; Stedeford, Todd <Stedeford.Todd@epa.gov>
> Cc: Fleming, Megan <Fleming.Megan@epa.gov>; Hines, Ronald
> <Hines.Ronald@epa.gov>
> Subject: ORD Product Advanced Notification: Manuscript: Gaballah et
> al. - Evaluation of developmental toxicity, developmental
> neurotoxicity, and tissue does in zebrafish exposed to GenX and other
> PFAS

> Colleagues:

> ORD has been busy!

> ORD is providing for advanced notification a recently developed manuscript. The manuscript is Gaballah et al., Evaluation of developmental toxicity, developmental neurotoxicity, and tissue does in zebrafish exposed to GenX and other PFAS.

> This product advanced notification is being shared with OPPT, OLEM and OW.

> The goal of this advanced notification is to ensure there are no policy statements contained within the product or factual errors regarding programs and to avoid surprises of published data relevant to the activities of our program and regional partners.

> We ask for your comments by COB Thursday, May 30.

> Please provide any comments you might have and let me know should you have any questions. Thanks in advance!

> Jeff

>
> Jeffrey B. Frithsen, Ph.D.
> National Program Director
> Chemical Safety for Sustainability Research Program Office of Research
> and Development (8101R)
> 202-564-3512 (office phone)
> Ex. 6 Personal Privacy (PP) (cell phone)

> From: Hines, Ronald
> Sent: Thursday, May 16, 2019 4:34 PM
> To: Rodan, Bruce <rodan.bruce@epa.gov<mailto:rodan.bruce@epa.gov>>;
> Gillespie, Andrew
> <Gillespie.Andrew@epa.gov<mailto:Gillespie.Andrew@epa.gov>>
> Cc: Fleming, Megan
> <Fleming.Megan@epa.gov<mailto:Fleming.Megan@epa.gov>>; Cascio, Wayne
> <Cascio.Wayne@epa.gov<mailto:Cascio.Wayne@epa.gov>>; Fisher, Bill
> <Fisher.William@epa.gov<mailto:Fisher.William@epa.gov>>; Saterson,
> Kathryn <Saterson.Kathryn@epa.gov<mailto:Saterson.Kathryn@epa.gov>>;
> Franzosa, Jill <Franzosa.Jill@epa.gov<mailto:Franzosa.Jill@epa.gov>>;
> Jones, Marjorie

> <Jones.Marjorie@epa.gov<mailto:Jones.Marjorie@epa.gov>>
> Subject: ADVANCE NOTIFICATION - ORD-030638 Gaballah et al. PFAS
> Toxicity in Zebrafish
>
> Good afternoon Bruce,

Ex. 5 Deliberative Process (DP)

author, an ORISE postdoctoral fellow.

>
> Ron Hines, PhD
> Associate Director for Health
> US EPA, NHEERL
> 109 T.W. Alexander Dr., MD 305-02
> Research Triangle Park, NC 27711
> Tel: 919 541-5622
> Cell: Ex. 6 Personal Privacy (PP)
>
> <20190409_All Figures_HighRes.pdf>
> <20190409_All Supp Figures_HighRes.pdf> <20190409_Supplemental Methods
> and Figure Legends.docx> <20190409_Supplemental Tables.xlsx>
> <20190507_Gaballah_PFAS manuscript_NHEERL Fact Sheet.docx>
> <20190516_GX1.docx>
> <ORD_030638 Gaballah OW Transmittal Form.docx>
> <ORD_030638 Gaballah OW Transmittal Form.docx>